

In re application of

Group Art Unit: 1616

Werner WEITSCHIES et al.

Serial No.:

08/894,767

Examiner: S. SHARAREH

**TECH CENTER** 1600/2900

Filed: February 23, 1998

For:

PROCESS AND COMPOUNDS FOR DETECTION OF ANALYTES USING

REMANENCE MEASUREMENT, AND USE THEREOF

## RESPONSE TO REQUIREMENT FOR RESTRICTION AND ELECTION OF SPECIES

Assistant Commissioner for Patents Washington, DC 20231

SIR:

Subt C9

## **IN THE CLAIMS**:

Please add claim 39 as follows:

39. A process according to claim 1, where magnetite-labeled anticollagen III and

SQUID(s) are used. --

## **REMARKS**

In response to the Requirement for Restriction and Election of Species mailed March 24, 2000, applicants hereby elect the method and substance of Example 1 of the present specification; i.e., magnetite-labeled anticollagen III. Moreover, to the extent that an election of a particular magnetic field sensor is necessary, applicants elect a ferromagnetically shielded chamber with a detector, in which remanence is measured, as in example 1, i.e., a SQUID.

The Requirement for Restriction is respectfully traversed, inasmuch as the Examiner has not provided evidence that an undue searching burden would be required in order to search all of the claims, and for the following two reasons.

First, it is submitted that the requirement for election has been misformulated. At page 3 of the Office Action, it is stated that various groups of claims correspond to the species "various ferromagnetic substances" to the species "various structure-specific substances such